INFORMATION DISCLOSURE STATEMENT EN APPLICACIÓN E					Application Number - 10/664,659			
					Filing Date	Filing Date September 17, 2003		
INFORM	ATION	PISC	PLICANTE 2		First Named Inventor T . MARUYAMA Group Art Unit 2818		AMAYU	
OIA: CIII	4	(3)						
PAOEMARK OFF					Examiner Name	THINH '	THINH T. NGUYEN	
Sheet	neet 1 of 1			1	Attorney Docket Number 03454/LH			
					NON PATENT LITERATURE D	OCUMENTS		
Exam Inits		Cite No¹	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.					1 <sub>e</sub>
MIT			JONES, K. A., et al., "Accurately determining the composition and thickness of layers in a GaAs/InGaAs superlattice." Appl. Phys. 76 (3), August 1, 1994, Pages 1609-1616.					
TIN			MAIER, M., et al., "Composition analysis of molecular beam epitaxy grown In, Ga <sub>1-y</sub> As/GaAs/AI <sub>x</sub> Ga <sub>1-y</sub> As quantum wells by determination of film thickness." J. Appl. Phys. 73 (8), April 15, 1993, 0021-8979/93/083820-07, American Institute of Physics, Pages 3820-3826.					
TM			PAVESI, L. et al., "Photoluminescence of Al <sub>x</sub> Ga <sub>1.x</sub> As alloys." J. Appl. Phys. 75 (10), 0021-8979/94/75(10)4779/64, May 15, 1994					
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